## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-347072

(43)Date of publication of application: 21.12.1999

(51)Int.CI.

A61G 5/02 B60B 7/00

B60B 7/00

(21)Application number: 10-161200

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(22)Date of filing:

09.06.1998

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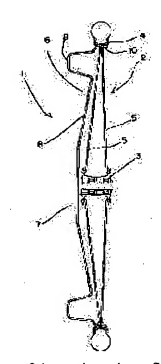
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## (54) WHEEL FOR WHEELCHAIR

## (57)Abstract:

PROBLEM TO BE SOLVED: To effectively shield spokes to improve safety of a wheelchair by providing the wheel with a wheel main body part provided with a spoke and an outer case integrally constructed of a spoke cover part and a sideward protruded ring shape hand part and fixing the outer periphery part of the outer case to a rim of the wheel main body part.

SOLUTION: This wheel main body part 2 of a wheel 1 for a wheelchair constituted of a hub 3 of the center part, a rim 4 to be attached with a tire on the outer periphery part and multiple spokes 5 radially extended to connect the hub 3 and the rim 4. An outer case 6 made of a synthetic resin is attached to a wheel main body 2 surface which faces sideward when attached to the wheelchair. The outer case 6 is formed by integrally constructing a disk shape spoke cover part 8 extended from a round opening part 7 disposed on a part corresponding to the hub 3 as the center and a hand part 9 sideward protruded around the wheel rim 4. The



outer periphery part 10 of the outer periphery side of the hand part 9 is made to be a fixing part to the rim 4 and is fixed to the rim 4 using bolts, etc., as stopping members.

## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision

of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

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